



Canal Company Sediment Basin (Canyon CD)

Program Water Quality Implementation

Lead Implementer Idaho Soil and Water Conservation Commission

Funders Canyon Conservation District, Idaho Soil and Water Conservation Commission

Other Organizations U.S. Natural Resources Conservation Service

Project Primary Contact Jon Beals (jon.beals@swc.idaho.gov)

Project StageDeferredDuration2014

Estimated Total Cost \$120,000.00 Secured Funding \$2,000.00

No Funding Source \$0.00 Targeted Funding \$118,000.00

Identified Yet

Natural Resource Projects & Practices > Water Quality Implementation

This project consists of installing a sediment basin of about six acres. This basin will be along a major canal and will serve to clean up the water in the canal system to provide cleaner water to the downstream water users. Currently, the downstream users are experiencing problems with filters on drip systems due to the amount of sediment being transported in the canal. The origination of the sediment in the canal system is coming off fields upstream from the canal and is not from the acreage being irrigated by this canal. Total estimated cost is \$120,000.00. The State funding would be for 50% cost share.

Targeted Performance Measure

• Sediment Basin (number): 1

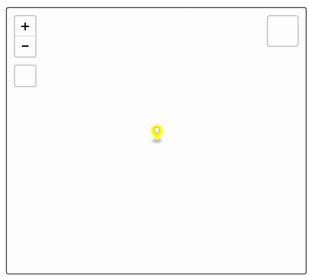
Project Themes

Water

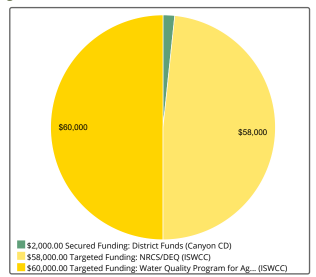


Sediment Basin Construction Credit: Jon Beals

Location



Budget



Photos No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 9/26/2019